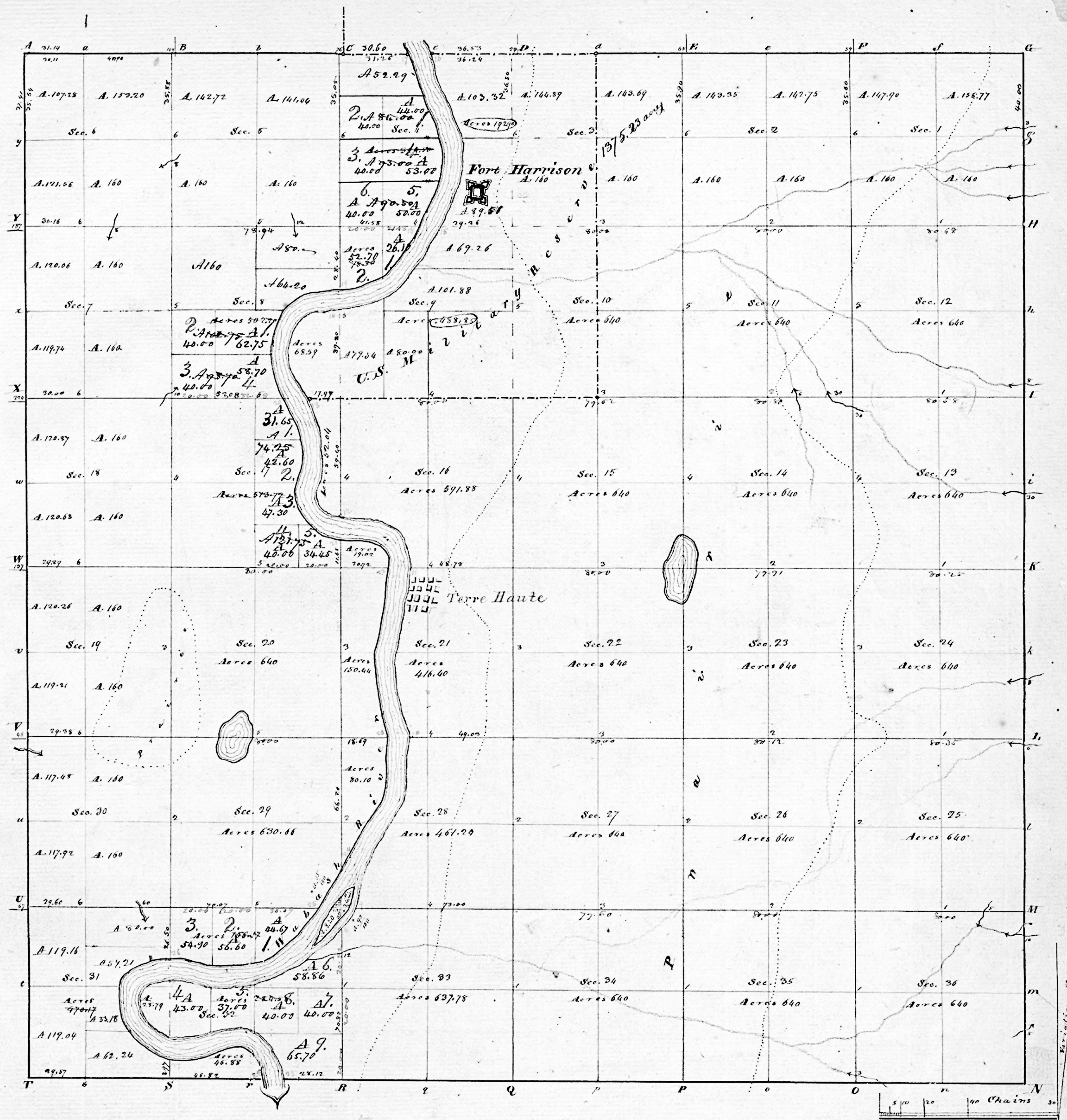


Posts	Bearing trees	Inches diam.	Courses they bear	Links dist.	Quality of the Soil	Corners of sections	Bearing trees	Inches diam.	Courses they bear	Links dist.	From & to	Bearing trees	Inches diam.	Courses they bear	Links dist.	From & to	Bearing trees	Inches diam.	Courses they bear	Links dist.
A	Hickory	12	S 72 E 11			25.26.28.30	Beech	10	S 87 E 12		I to X at 1	Prairie	no bearing trees				7			
a	do	15	N 49 W 40			23.24.25.26	Prairie	no bearing trees			2	Prairie	no bearing trees				8	H. Oak	5	N 38 E 12
B	Sugar	14	S 71 W 15			13.14.23.24	Walnut	24	N 6 E 5		3	Prairie	no bearing trees				9	do	7	S 74 W 4
b	B. Walnut	15	S 70 E 25			11.12.13.14	Cherry	15	S 2 E 98		4	H. Oak	8	N 65 W 40			10	H. Oak	10	S 20 W 9
C	Sugar	10	N 33 E 57			1.2.11.12	Prairie	no bearing trees			5	B. Walnut	36	S 35 E 77			11	H. Oak	15	N 35 E 30
c	H. Oak	15	S 7 W 39			2.6.27.34.35	Prairie	no bearing trees			6	H. Oak	18	S 8 W 27			12	Aspen	9	S 28 W 37
D	H. Oak	12	S 21 W 21			22.23.26.27	Prairie	no bearing trees			II to X at 1	H. Oak	15	S 15 E 60			13	Aspen	6	Corner
d	do	9	East	64		14.15.22.23	Prairie	no bearing trees			2	do	30	N 48 W 16			14	Aspen	12	S 8 W 45
E	Prairie	no bearing trees				10.11.14.15	Prairie	no bearing trees			3	Prairie	no bearing trees				15	Aspen	48	S 20 E 25
e						2.3.10.11	Prairie	no bearing trees			4	Prairie	no bearing trees				16	Aspen	8	Corner
F	Prairie	no bearing trees				27.28.34.35	Prairie	no bearing trees			5	H. Oak	12	N 3 W 23			17	Walnut	28	N 56 S 2
f						21.22.27.28	Prairie	no bearing trees			6	H. Oak	18	S 35 W 9			18	B. Walnut	36	N 42 W 9
G	Hickory	18	S 29 W 4			15.16.21.22	Prairie	no bearing trees			O to P at 1	Hickory	8	S 26 E 23			19	Aspen	5	N 68 E 7
g	H. Walnut	9	N 71 E 24			9.10.15.16	B. Oak	12	S 81 E 5		2	H. Oak	7	N 30 E 29			20	Maple	15	S 38 E 20
h	H. Oak	11	S 61 E 9			3.4.9.10	Prairie	no bearing trees			3	do	10	S 4 E 43			21	do	15	N 57 W 9
H	Sugar	15	N 33 W 16			28.29.32.33	Corn in river	no bearing trees			4	do	8	N 13 W 11			22	do	16	S 6 W 7
k	do	15	N 65 E 33			20.21.28.29	Elm	5	N 16 W 10		5	Prairie	no bearing trees				23	Aspen	9	S 16 E 8
K	Beech	13	S 5 W 30			18.17.20.21	Hickory	10	S 23 W 6		6	Maple	15	North			24	do	6	S 34 E 20
I	Sugar	8	N 15 E 4			8.9.16.17	B. Walnut	24	N 57 W 18		P to E at 1	Prairie	no bearing trees				25	do	14	S 19 E 20
i	Hickory	12	N 64 W 23			4.5.8.9	Hickory	15	N 82 E 13		2	Prairie	no bearing trees				26	Aspen	14	S 31 W 19
J	Hickory	11	S 71 E 13			29.30.31.32	H. Oak	18	S 20 E 37		3	Prairie	no bearing trees				27	Maple	15	S 32 W 20
R	Sugar	14	S 75 W 126			19.20.29.30	Sugar	10	S 11 E 94		4	Prairie	no bearing trees				28	Aspen	28	N 32 E 10
r	do	13	S 5 W 101			17.18.19.20	H. Oak	18	S 30 W 39		5	Prairie	no bearing trees				29	Maple	14	Corner
R	Sugar	12	N 66 E 64			7.8.17.18	Beech	5	East	15	6	Prairie	no bearing trees				30	Maple	5	Corner
L	Sugar	9	S 44 W 15			5.6.7.8	Sugar	8	S 75 E 19		A to D at 1	Prairie	no bearing trees				31	Maple	9	N 9 W 17
l	do	12	N 86 W 13								2	Prairie	no bearing trees				32	Hickory	7	S 65 W 9
M	Walnut	7	S 30 E 25								3	Prairie	no bearing trees				33	Aspen	6	N 3 E 4
m	H. Oak	36	S 2 W 21								4	Prairie	no bearing trees				34	Aspen	3	S 23 E 3
N	B. Oak	15	N 23 W 18								5	Prairie	no bearing trees				35	Maple	18	S 19 W 17
y	B. Oak	26	S 81 W 20								6	Prairie	no bearing trees				36	do	18	N 43 W 17
n	B. Walnut	15	N 44 W 7								A to D at 1	Prairie	no bearing trees							
O	Sugar	11	S 26 E 12								2	Prairie	no bearing trees							
o	Elm	8	S 78 W 17								3	Prairie	no bearing trees							
o	Post in Prairie	12	S 8 E 34								4	Prairie	no bearing trees							
P	Prairie										5	B. Oak	12	N 20 E 32						
p	Prairie										6	do	—	S 64 E 24						
Q	Prairie										6	Hickory	4	S 2 W 17						
q	Prairie										7	do	4	N 23 E 27						
R	H. Oak	15	N 75 W 34								8	H. Oak	15	S 19 E 5						
r	do	9	S 38 E 22								9	B. Oak	18	S 34 W 30						
S	Hickory	10	N 45 W								10	B. Walnut	6	N 10 E 34						
s	do	10	S 82 E 17								11	Cherry	12	S 17 E 16						
T	Elm	12	S 75 W 35								12	Elm	12	S 24 E 40						
t	Maple	6	N 41 E 21								13	Hickory	7	N 11 E 49						
U	Beech	10	North								14	Walnut	5	N 12 W 24						
u	Hickory	10	S 4 W 7								15	Hickory	4	S 11 E 18						
V	Elm	14	S 5 W 25								16	Post in river	no bearing trees							
v	H. Oak	14	N 33 W 47								17	Elm	25	S 86 W 18						
W	Sugar	11	S 1 E 50								18	H. Oak	4	N 31 E 10						
w	H. Oak	16	N 32 E 6								19	do	8	S 22 E 13						
X	Sugar	6	S 72 E 9								20	do	10	N 25 W 28						
x	Beech	18	N								21	H. Oak	20	N 15 E 120						
Y	Hickory	20	S 53 E 28								22	Sugar	12	S 75 E 16						
y	do	18	S 15 E 37								23	Hickory	12	N 86 W 18						
											24	Beech	10	South	15					
											25	do	15	S 68 E 23						
											26	H. Oak	6	S 24 W 26						
											27	do	10	N 86 E 45						
											28	do	10	N 86 E 45						
											29	do	10	N 86 E 45						
											30	do	10	N 86 E 45						
											31	do	10	N 86 E 45						
											32	do	10	N 86 E 45						
											33	do	10	N 86 E 45						
											34	do	10	N 86 E 45						
											35	do	10	N 86 E 45						
											36	do	10	N 86 E 45						
											37	do	10	N 86 E 45						
											38	do	10	N 86 E 45						
											39	do	10	N 86 E 45						
											40	do	10	N 86 E 45						
											41	do	10	N 86 E 45						
											42	do	10	N 86 E 45						
											43	do	10	N 86 E 45						
											44	do	10	N 86 E 45						
											45	do	10	N 86 E 45						
											46	do	10	N 86 E 45						
											47	do	10	N 86 E 45						
											48	do	10	N 86 E 45						
											49	do	10	N 86 E 45						
											50	do	10	N 86 E 45						
											51	do	10	N 86 E 45						
											52	do	10	N 86 E 45						
											53	do	10	N 86 E 45						
											54	do	10	N 86 E 45						
											55	do	10	N 86 E 45						
											56	do	10	N 86 E 45						
											57	do	10	N 86 E 45						
											58	do	10	N 86 E 45						
											59	do	10	N 86 E 45						
											60	do	10	N 86 E 45						
											61	do	10	N 86 E 45						
											62	do	10	N 86 E 45						
											63	do	10	N 86 E 45						
											64	do	10	N 86 E 45						
											65	do	10	N 86 E 45						
											66	do	10	N 86 E 45						
											67	do	10	N 86 E 45						
											68	do	10	N 86 E 45						
											69	do	10	N 86 E 45						
											70	do	10	N 86 E 45						
											71	do	10	N 86 E 45						
											72	do	10	N 86 E 45						



Township No. 11 North, Range No. 19 West 2nd Mer.

Surveyed by Wm. Harris 1814
Island " " A. E. Van Ness, 1848.

Description of the soil on the interior Sectional lines.

Between sections	Quality, &c.	Between sections	Between sections		
25.30	First rate land	33.33	Dry rich Prairie, good for farming	31.33	Bottom land which overflows
25.36	First rate, farming land	37.34	ditto	30.32	ditto
25.20	ditto	27.23	ditto	30.31	South & same, the North & low first
24.25	ditto	22.27	ditto	29.30	ditto
23.24	Thinly timbered, thick Undergrowth	21.22	ditto	20.20	Bottom which overflows
19.24	ditto	15.22	ditto	19.30	East & Prairie, thin soil, the West & good farming land
17.11	Soil & bottom which bears Walnut, Sugar, the South & Prairie	15.16	South & same, the North & Sugar, Walnut &c.	19.20	Prairie, thin soil, bushy
17.13	West & dry Prairie, C. Walnut, Ash, Sugar, Birch, good farming land	10.15	West & Oak, Walnut, Ash, East & Prairie	17.20	Bottom, Walnut, Elm, Maple
11.13	Low & High, Elm, Maple, &c.	9.10	Oak land, thinly timbered	18.19	East & overflows bottom, west, steep hills, Oak, Sugar, Birch &c.
1.12	High, Sugar, Walnut, &c.	3.10	Prairie	17.18	Bottom land
1.2	Prairie, good farming land	2.4	Oak & Hickory, good farming land	8.17	Walnut, Cottonwood, Elm, Bottom
26.35	Dry Sandy Prairie, rich soil, good for farming	32.33	Leach, Oak, Hickory, good farming land, North 25, thin overflows	7.18	Prick, Sugar, Oak, Hickory, Birch
26.33	ditto	28.33	East & good farming land, the west low bottom which overflows	7.8	Prick, Oak, Sugar, Ash, Birch, high, good farming land
26.27	ditto	28.29	First rate, bottom which overflows) which overflows	6.7	Prick, Oak, Sugar, Ash, &c. good farming land
23.26	ditto	21.28	Oak & Hick, good farming land, West side & the river, 1st rate bottom	5.16	High, timbered same
22.23	ditto	20.31	First rate bottom which overflows, Walnut, Sugar, Birch &c.		
22.23	ditto	15.21	Leach good for farming, West side & the river, 1st rate bottom which overflows		
14.13	ditto	15.17	First rate, bottom which overflows		
11.14	Hickory, Walnut, Sugar, Hackberry low bottom	9.16	Walnut, Oak, Ash, &c. the West & low land		
10.11		8.9	Bottom land which overflows		
2.11	Dry Prairie, good for farming	1.5			
2.3	ditto				